

P.L. 94-171 VOTING DISTRICT/STATE LEGISLATIVE DISTRICT OUTLINE MAP (CENSUS 2000)

SYMBOL

NAME STYLE

INTERNATIONAL

////////

STATE

||||||

COUNTY

oooooo

MINOR CIVIL DIV.¹

Incorporated Place¹

Census Designated Place¹

Voting District²

.....

SLD-Senate

.....

SLD-House

.....

Minority²

Inset

Out Area

Abbreviation Reference: AIR = American Indian Reservation; SDAISA = State Designated American Indian Statistical Area

1 A "-" following a place name indicates that the place is coterminous with a MCD. A "-" indicates that the place is also a false MCD. In both cases, the MCD name is shown only when it differs from the place name.

2 A "-" following a VTD code indicates an actual voting district. Its absence indicates that the VTD is a pseudo voting district or no information is available as to its status.

Voting Districts	
Code	Name
23*	NewburgNo.2 Voting District

The main map displays the boundaries of Arlington Twp 01918, which is shaded in light purple. A thick blue line outlines the voting district 23*, which is also shaded in light purple. The map includes geographic coordinates at the corners: 37.926354N 91.910512W (top-left), 37.926354N 91.898017W (top-right), 37.913133N 91.910512W (bottom-left), and 37.913133N 91.898017W (bottom-right). A scale bar at the bottom indicates a scale of 1:2400. The map also shows the boundaries of neighboring areas, including Phelps (161) and Phelps (161) SLD-House.

All legal boundaries and names are as of January 1, 2000.
The boundaries shown on this map are for Census Bureau statistical data collection and tabulation purposes only; their depiction and designation for statistical purposes does not constitute a determination of jurisdictional authority or rights of ownership or entitlement.
U.S. DEPARTMENT OF COMMERCE Economics and Statistics Administration U.S. Census Bureau

Sheet Location within County

Key to Adjacent Sheets

ST: Missouri (29)
COU: Phelps (161)
INSET SHEET C01

P.L. 94-171 VTD/SLD OUTLINE MAP (Census 2000)
(3KPLVTD) 21729161670100000000